

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	11	257/98 and phosphor same quantum adj dot\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 14:57
L3	9	257/100 and phosphor same quantum adj dot\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 14:57
L4	3	313/485 and phosphor same quantum adj dot\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 14:58
L5	4	313/486 and phosphor same quantum adj dot\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 14:58
L6	0	313/487 and phosphor same quantum adj dot\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 14:58
L7	6	313/512 and phosphor same quantum adj dot\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 15:02
L8	67	313/512 and phosphor same scatter\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 15:02

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20020140891"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:48
L2	3	"6797412"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:51
L6	9	257/98 and color adj filter same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:53
L7	0	257/98 and collor adj filter same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:53
L8	9	257/98 and color adj filter same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:56
L9	1	257/98 and forth same peak same wavelength same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:57
L10	29	257/98 and green same peak same wavelength same phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 16:59
L11	1226	257/98 and green same red same blue sanme UV same phosphor and peak same wavelength and phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:11
L12	769	257/98 and green same red same blue sanme UV same phosphor same peak same wavelength and phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:01
L13	769	257/98 and green same red same blue sanme UV same phosphor same peak same wavelength same wavelength and phosphor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:02
L16	1	257/98 and green same red same blue same UV same phosphor same peak same wavelength and fluorescent same layer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:04

EAST Search History

L17	6	257/98 and green same red same blue same UV same phosphor same peak same wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:04
L18	15	257/98 and third same fluorescent same layer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:07
L19	881	257/98 and green same red same blue sanme UV same phosphor same peak	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:11
L20	9	257/98 and green same red same blue same UV same phosphor same peak	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/10/01 17:11